

ASOS MAINTENANCE NOTE 44 (for Electronics Technicians)

Engineering Division

W/OSO321:WW

Automated Surface Observing System (ASOS) S100 Site Technical Manual (STM), Revision A, *Change 1*, on Compact Disc - Read Only Memory (CD-ROM).

GENERAL

This note provides ordering instructions, installation procedures for the CD-ROM viewer software (Adobe Acrobat 3.0 Reader), and instructions to view the S100 STM, Rev A, Change 1, on the CD-ROM.

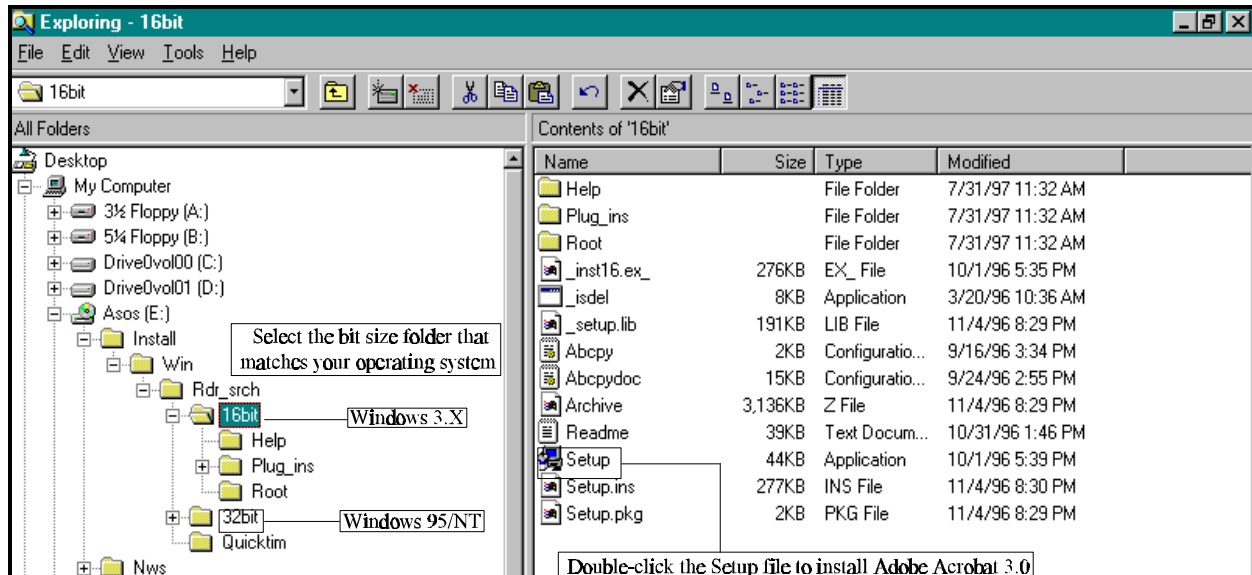
PROCEDURE

Ordering of the S100 Site Technical Manual on CD-ROM

Order Agency Stock Number S100-TECH-MANUAL/CD (NSN NWS9-73-180-0002) from the National Logistics Support Center. The S100 STM, Rev A, CDs currently in stock, will be removed and replaced with the S100 STM, Rev A, Change 1, CDs.

Installation of the CD-ROM viewer software (Adobe Acrobat 3.0)

1. Insert CD-ROM into the computer.
2. Open the File Manager (Windows 3.X) or Explorer (Windows 95).
3. Click on the CD-drive icon to display the contents of the CD-ROM.
4. Proceed to open the subdirectories, which are under the '**Install**' directory, until the screen below appears. (The diagram below is a Windows 95 Explorer illustration; however, the Windows 3.X File Manager will have a similar appearance).
5. Select the folder (16 bit or 32 bit) that matches the operating system.
6. Within the folder, there will be a 'Setup' executable file; double-click on this file and follow the instructions to install Adobe Acrobat 3.0 Reader.



Viewing the S100 Site Technical Manual on the CD-ROM

1. Return to the File Manager (Windows 3.X) or Explorer (Windows 95).
2. Click on your CD-drive icon to display the contents of the CD-ROM.
3. Double-click on the 'ASOS.ch1.pdf' file. (This will open the S100 STM, Change 1).

NOTE:

The instructions on the jeweler's case direct you to open the directory 'nws,' then open the file 'nws.pdf.' Disregard these instructions. There is no 'nws' directory, and the file to be used is *ASOS.ch1.pdf*.

EFFECT ON OTHER INSTRUCTIONS

None.

REPORT MAINTENANCE ACTION

None.

Original Signed

John McNulty
Chief, Engineering Division

W/OSO321:WWeir:713-1833x156
K:\OSO32\OSO321\ASOS Temps\MN44.WPD
updated:9/22/98:10/5/98:src
spelcheck:9/22/98/10/5/98:src

EHB-11
Issuance 98-18
10/08/98